

WHAT IS CLAIMED IS:

1. 1. A speed change gear for an automatic transmission, comprising:
 - 2) 1) an input portion for inputting a rotation from a power source;
 - 3) 2) an output portion disposed substantially coaxially with the input portion;
 - 4) 3) three planetary gear sets including a first planetary gear set, a second planetary gear set and a third planetary gear set for providing a plurality of power conductive paths to an area defined between the input portion and the output portion; and
 - 7) 4) a first clutch, a second clutch, a third clutch, a first brake and a second brake to be selectively connected and disconnected in such a manner that the three planetary gear sets change a rotation from the input portion at a corresponding gear change ratio by selecting one of the plurality of the power conductive paths, thereby outputting the thus changed rotation to the output portion, the first clutch, the second clutch, the third clutch, the first brake and the second brake making a combination of engagement and disengagement, the combination making a selection from at least six forward gears and one reverse gear,
- 15) one of the three planetary gear sets being a speed reduction planetary gear set for continuously reducing the inputted rotation and outputting the thus reduced rotation,
- 17) one of the remaining two planetary gear sets of the three planetary gear sets being a double sun gear planetary gear set which includes;
 - 19) two sun gears, a common pinion meshing with the two sun gears in common, one ring gear meshing with the common pinion, and a planetary carrier for carrying the common pinion in such a manner that the common pinion rotates, the planetary carrier being adapted to input and output a rotation from between the two sun gears via a center member connected to a side member,
 - 24) the other of the remaining two planetary gear sets of the three planetary gear sets being a single pinion planetary gear set which includes;
 - 26) one sun gear, a pinion meshing with the one sun gear, one ring gear meshing with the pinion, and a planetary carrier for carrying the pinion in such a manner that the pinion rotates,
 - 29) the speed change gear for the automatic transmission including:

30 i) a first rotation member including one of the two sun gears of the double sun
31 gear planetary gear set, and being adapted to be held stationary by the second brake;
32 ii) a second rotation member including the other of the two sun gears of the
33 double sun gear planetary gear set, and receiving via the second clutch the reduced
34 rotation from the speed reduction planetary gear set;
35 iii) a third rotation member including an element connected mutually to the
36 double sun gear planetary gear set and the single pinion planetary gear set, and outputting
37 the changed rotation to the output portion;
38 iv) a fourth rotation member receiving via the third clutch the inputted rotation,
39 being adapted to be held stationary by the first brake and including an element in the
40 double sun gear planetary gear set and the single pinion planetary gear set; and
41 v) a fifth rotation member receiving via the first clutch the outputted rotation
42 from the speed reduction planetary gear set, and including an element in the corresponding
43 one of the double sun gear planetary gear set and the single pinion planetary gear set,
44 one of the double sun gear planetary gear set and the single pinion planetary gear set
45 which relates to the second rotation member and the fifth rotation member being disposed
46 nearer to the speed reduction planetary gear set than the other of the double sun gear
47 planetary gear set and the single pinion planetary gear set.

1 2. The speed change gear for the automatic transmission as claimed in claim 1, wherein
2 the speed reduction planetary gear set is a single pinion planetary gear set including
3 a first sun gear which is continuously held stationary, a first ring gear (R1), a first pinion
4 meshing with the first sun gear and the first ring gear, and a first planetary carrier for
5 carrying the first pinion in such a manner that the first pinion rotates,
6 the single pinion planetary gear set of the other of the remaining two planetary gear
7 sets of the three planetary gear sets includes a second sun gear, a second pinion meshing
8 with the second sun gear, a second ring gear meshing with the second pinion, and a second
9 planetary carrier for carrying the second pinion in such a manner that the second pinion
10 rotates,
11 the double sun gear planetary gear set includes a third sun gear and a fourth sun gear
12 which two sun gears constituting a double sun gear, a third pinion meshing with the third
13 sun gear and the fourth sun gear in common, a third ring gear meshing with the third

14 pinion, and a third planetary carrier for carrying the third pinion in such a manner that the
15 third pinion rotates, the third planetary carrier being adapted to input and output a rotation
16 from between the third sun gear and the fourth sun gear via the center member connected
17 to the side member,

18 disposed sequentially from the input portions' side are the speed reduction planetary
19 gear set, the single pinion planetary gear set of the other of the remaining two planetary
20 gear sets of the three planetary gear sets, and the double sun gear planetary gear set,

21 the input portion is connected to the first ring gear and is adapted to be made
22 connectable to the center member by the third clutch,

23 the second sun gear and the third sun gear are connected mutually by a first
24 connector member, and are adapted to be made connectable to the first planetary carrier by
25 the second clutch,

26 the second planetary carrier and the third ring gear are mutually connected by a
27 second connector member, and are connected to the output portion,

28 the first planetary carrier and the second ring gear are adapted to be connected by the
29 first clutch,

30 the third planetary carrier is adapted to be held stationary by the first brake, while
31 the fourth sun gear is adapted to be held stationary by the second brake, and

32 the first clutch and the second clutch are disposed close to the single pinion
33 planetary gear set of the other of the remaining two planetary gear sets of the three
34 planetary gear sets.

- 1 3. The speed change gear for the automatic transmission as claimed in claim 2, wherein
- 2 engaging the first clutch and the first brake brings about a first gear,
- 3 engaging the first clutch and the second brake brings about a second gear,
- 4 engaging the first clutch and the second clutch brings about a third gear,
- 5 engaging the first clutch and the third clutch brings about a fourth gear,
- 6 engaging the second clutch and the third clutch brings about a fifth gear,
- 7 engaging the third clutch and the second brake brings about a sixth gear, and
- 8 engaging the second clutch and the first brake brings about the reverse gear.

- 1 4. The speed change gear for the automatic transmission as claimed in claim 2, wherein

2 the first rotation member includes a brake hub, a rear end wall, and the fourth sun
3 gear,

4 the second rotation member includes the second sun gear, the third sun gear, the first
5 connector member, and a clutch hub,

6 the third rotation member includes the second connector member, the second
7 planetary carrier, the third ring gear, and a tubular connector member, the second
8 planetary carrier and the third ring gear being connected with each other by the second
9 connector member,

10 the fourth rotation member includes the third planetary carrier, the center member, a
11 middle shaft, a clutch drum, an outer member, and a brake hub, and

12 the fifth rotation member includes the second ring gear.

1 5. The speed change gear for the automatic transmission as claimed in claim 1, wherein
2 the speed reduction planetary gear set is a double pinion planetary gear including a
3 first sun gear which is continuously held stationary, a first ring gear, a first primary pinion
4 meshing with the first sun gear, a first secondary pinion meshing with the first ring gear,
5 and a first planetary carrier for carrying the first primary pinion and the first secondary
6 pinion in such a manner that the first primary pinion and the first secondary pinion rotate,

7 the single pinion planetary gear set of the other of the remaining two planetary gear
8 sets of the three planetary gear sets includes a second sun gear, a second pinion meshing
9 with the second sun gear (S2), a second ring gear (R2) meshing with the second pinion,
10 and a second planetary carrier for carrying the second pinion in such a manner that the
11 second pinion rotates,

12 the double sun gear planetary gear set includes a third sun gear and a fourth sun gear
13 which two sun gears constituting a double sun gear, a third pinion (P3) meshing with the
14 third sun gear and the fourth sun gear in common, a third ring gear meshing with the third
15 pinion, and a third planetary carrier for carrying the third pinion in such a manner that the
16 third pinion rotates, the third planetary carrier being adapted to input and output a rotation
17 from between the third sun gear and the fourth sun gear via the center member connected
18 to the side member,

19 disposed sequentially from the input portions' side are the speed reduction planetary
20 gear set, the single pinion planetary gear set of the other of the remaining two planetary
21 gear sets of the three planetary gear sets, and the double sun gear planetary gear set,

22 the input portion is connected to the first planetary carrier and is adapted to be made
23 connectable to the center member by the third clutch,

24 the second sun gear and the third sun gear are connected mutually by a first
25 connector member, and are adapted to be made connectable to the first ring gear by the
26 second clutch,

27 the second planetary carrier and the third ring gear are mutually connected by a
28 second connector member, and are connected to the output portion,

29 the first ring gear and the second ring gear are adapted to be connected by the first
30 clutch,

31 the third planetary carrier is adapted to be held stationary by the first brake, while
32 the fourth sun gear is adapted to be held stationary by the second brake, and

33 the first clutch and the second clutch are disposed close to the single pinion
34 planetary gear set of the other of the remaining two planetary gear sets of the three
35 planetary gear sets.

1 6. The speed change gear for the automatic transmission as claimed in claim 5, wherein
2 engaging the first clutch and the first brake brings about a first gear,
3 engaging the first clutch and the second brake brings about a second gear,
4 engaging the first clutch and the second clutch brings about a third gear,
5 engaging the first clutch and the third clutch brings about a fourth gear,
6 engaging the second clutch and the third clutch brings about a fifth gear,
7 engaging the third clutch and the second brake brings about a sixth gear, and
8 engaging the second clutch and the first brake brings about the reverse gear.

1 7. The speed change gear for the automatic transmission as claimed in claim 5, wherein
2 the first rotation member includes a brake hub, a rear end wall, and the fourth sun
3 gear,
4 the second rotation member includes the second sun gear, the third sun gear, the first
5 connector member, and a clutch hub,

6 the third rotation member includes the second connector member, the second
7 planetary carrier, the third ring gear, and a tubular connector member, the second
8 planetary carrier and the third ring gear being connected with each other by the second
9 connector member,

10 the fourth rotation member includes the third planetary carrier, the center member, a
11 middle shaft, a clutch drum, an outer member, and a brake hub, and
12 the fifth rotation member includes the second ring gear.

1 8. The speed change gear for the automatic transmission as claimed in claim 1, wherein
2 the speed reduction planetary gear set is a double pinion planetary gear set including
3 a first sun gear which is continuously held stationary, a first ring gear, a first primary
4 pinion meshing with the first sun gear, a first secondary pinion meshing with the first ring
5 gear, and a first planetary carrier for carrying the first primary pinion and the first
6 secondary pinion in such a manner that the first primary pinion and the first secondary
7 pinion rotate,

8 the double sun gear planetary gear set includes a second sun gear and a fourth sun
9 gear which two sun gears constituting a double sun gear, a second pinion meshing with the
10 second sun gear and the fourth sun gear in common, a second ring gear meshing with the
11 second pinion, and a second planetary carrier for carrying the second pinion in such a
12 manner that the second pinion rotates, the second planetary carrier being adapted to input
13 and output a rotation from between the second sun gear and the fourth sun gear via the
14 center member connected to the side member,

15 the single pinion planetary gear set of the other of the remaining two planetary gear
16 sets of the three planetary gear sets includes a third sun gear, a third pinion meshing with
17 the third sun gear, a third ring gear meshing with the third pinion, and a third planetary
18 carrier for carrying the third pinion in such a manner that the third pinion rotates,

19 disposed sequentially from the input portions' side are the speed reduction planetary
20 gear set, the double sun gear planetary gear set, and the single pinion planetary gear set of
21 the other of the remaining two planetary gear sets of the three planetary gear sets,

22 the input portion is connected to the first planetary carrier and is adapted to be made
23 connectable to the third planetary carrier by the third clutch,

24 the third planetary carrier is adapted to be held stationary by the first brake,

25 the second sun gear and the third sun gear are connected mutually by a first
26 connector member, and are adapted to be held stationary by the second brake,

27 the second planetary carrier and the third ring gear are mutually connected by a
28 second connector member, and the center member extends from the second planetary
29 carrier radially inward via between the second sun gear and the fourth sun gear to be
30 connected to the output portion,

31 the first ring gear is adapted to be connected to the second ring gear (R2) by the first
32 clutch, and is adapted to be connected to the fourth sun gear by the second clutch, and

33 the first clutch and the second clutch are disposed close to the double sun gear
34 planetary gear set of the one of the remaining two planetary gear sets of the three planetary
35 gear sets.

1 9. The speed change gear for the automatic transmission as claimed in claim 8, wherein
2 engaging the first clutch and the first brake brings about a first gear,
3 engaging the first clutch and the second brake brings about a second gear,
4 engaging the first clutch and the second clutch brings about a third gear,
5 engaging the first clutch and the third clutch brings about a fourth gear,
6 engaging the second clutch and the third clutch brings about a fifth gear,
7 engaging the third clutch and the second brake brings about a sixth gear, and
8 engaging the second clutch and the first brake brings about the reverse gear.

1 10. The speed change gear for the automatic transmission as claimed in claim 8, wherein
2 the first rotation member includes the first connector member, the second sun gear,
3 the third sun gear, and a brake hub,
4 the second rotation member includes the fourth sun gear and a clutch hub,
5 the third rotation member includes the second planetary carrier, the third ring gear,
6 and the second connector member,
7 the fourth rotation member includes the third planetary carrier, a tubular connector
8 member, and a brake hub, and
9 the fifth rotation member includes the second ring gear.

1 11. The speed change gear for the automatic transmission as claimed in claim 1, wherein

2 at least one of the first clutch and the second clutch is disposed on an outer periphery
3 of the planetary gear set which is nearer to the speed reduction planetary gear set.

1 12. The speed change gear for the automatic transmission as claimed in claim 11,
2 wherein

3 the third clutch is disposed on a side same as a side of the first clutch and the second
4 clutch disposed on the planetary gear set which is nearer to the speed reduction planetary
5 gear set.

1 13. The speed change gear for the automatic transmission as claimed in claim 1, wherein
2 the first brake and an element of the planetary gear set are connected by a connector
3 member which is taken out from a rear side of the planetary gear set, the element
4 connected to the first brake being adapted to be held stationary by the first brake, the rear
5 side of the planetary gear set being farthest away from the speed reduction planetary gear
6 set, and

7 the second brake and an element of the planetary gear set are connected by a
8 connector member which is taken out from the rear side of the planetary gear set, the
9 element connected to the second brake being adapted to be held stationary by the second
10 brake, the rear side of the planetary gear set being farthest away from the speed reduction
11 planetary gear set.

1 14. The speed change gear for the automatic transmission as claimed in claim 13,
2 wherein

3 the first brake and the second brake are disposed on an outer periphery of the first
4 clutch and an outer periphery of the second clutch.